

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4851134
<b>Application Number:</b>	10537117
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8343
<b>Title of Invention:</b>	Method for preventing wheat from mycotoxin contamination
<b>First Named Inventor/Applicant Name:</b>	Daisuke Awakura
<b>Customer Number:</b>	25265
<b>Filer:</b>	Mark Daryl Miller
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	10742.00.USU01
<b>Receipt Date:</b>	24-FEB-2009
<b>Filing Date:</b>	01-JUL-2005
<b>Time Stamp:</b>	18:38:32
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	WBMcLeanSonsofClemontFlorida_CorrespondencetoMrGurney.pdf	96478 23bded21d508ad5dfcdd3dd65036918ed03ff112	no	2

### Warnings:

### Information:

2	NPL Documents	WaltersetalInductionofSystemicResistancetorustetc.pdf	303746	no	4
			8d44c3ee4409307775abab7a21e39482aa8ee733		
Warnings:					
Information:					
3	NPL Documents	ReisetatEffectofMineralNutritionTakeallWheat.pdf	567928	no	6
			a6e5feb4ee5bf084428a5587ced7f2f852e2868a		
Warnings:					
Information:					
4	NPL Documents	PruskyandKeenInvolvementofpreformedAntifungalCompoundsetc.pdf	718445	no	7
			297bb6edc45c96b1c0084dad767d08e72dff34611		
Warnings:					
Information:					
5	NPL Documents	RashidetalEffectsofNitrogenPhosphorusandSulfurFertilizeretc.pdf	36255	no	1
			cf2c63998b7fa52dc11da0fc9d03e58b5406227e		
Warnings:					
Information:					
6	NPL Documents	PhilomBiosDowElancoProvide.pdf	523074	no	8
			c8295a1a72fc883d0229a9c1a74fb9aa258baa8e		
Warnings:					
Information:					
7	NPL Documents	NeilsenetatResponseofFruitTreestoPhosphrusFertilization.pdf	742861	no	13
			3eca6b469eeae14b3e9a170fa1a1a0c75c9ab397		
Warnings:					
Information:					
8	NPL Documents	NayuduetaalBacterialSpotofTomatoasInfluencedbyTemperatureetc.pdf	417801	no	4
			bf9ded254687eec42081e55ec8e1b26dba1d7be6		
Warnings:					
Information:					
9	NPL Documents	MustikaetaalControlofPepperYellowDiseasewithFertilizerandPesticides.pdf	390095	no	7
			d6e17265f2d360ff67230f13e91808ec40f09a68		
Warnings:					
Information:					
10	NPL Documents	MucharromahetaalOxalateandPhosphatesInduceSystemicResistanceetc.pdf	188871	no	6
			95ba676409fa9f5262cc8a84cd4bbc79493f25d6		
Warnings:					
Information:					

11	NPL Documents	MohitSinghetaEffectofInteracti onofNitrogenPhosphorusandP otashetc.pdf	24846	no	1
			772abc8b52c0e82d1c3fceb6dbbd49b417242529		
Warnings:					
Information:					
12	NPL Documents	MiyakeetalPhosphateResponse ofRiceinIndonesianPaddyFields .pdf	1474600	no	79
			38fb0b89c3916e1f71ab147282fdd588b897cca7		
Warnings:					
Information:					
13	NPL Documents	McLeanBenTheEffectsofNitroge nPhosphorusandPotassiumetc. .pdf	706454	no	16
			0dbf61e99dbe64ef0827f0765a6ae07419f9b401		
Warnings:					
Information:					
14	NPL Documents	MattinglyetalProgressintheChe mistryofFertilizeretc.pdf	387482	no	3
			146b61e25e96e769018043a308b5a9b6cd1acc02		
Warnings:					
Information:					
15	NPL Documents	LovattCarolJADefinitiveTesttoD etermineWhetherPhosphiteetc. .pdf	69609	no	1
			fb9a56619e8e39ccf7d0bace8fba13aca298630d		
Warnings:					
Information:					
16	NPL Documents	MahadevamurthyetalEffectofFe rtilizerAmendmentetc.pdf	118108	no	4
			0607921c718806472c3d0729a5c05a731eb966be		
Warnings:					
Information:					
17	NPL Documents	LawtonKirkPhosphateFertilizeri nIrrigationWater.pdf	299711	no	2
			843b28bd6c941d5d9d04a077367e072f214457fc		
Warnings:					
Information:					
18	NPL Documents	KarwasraetalHostNutritioninRel ationtoSoftRotIncidenceinPotat o.pdf	156037	no	5
			8da02cd0ff2186cf7cf7a0722ae62f2ec98f32d		
Warnings:					
Information:					
19	NPL Documents	CookAAGeneticsofResistancein CapsicumAnnuumtoTwoVirusD iseases.pdf	177819	no	2
			d49efd50c2c2151443e9c0b0f53b7cafea6d04		
Warnings:					
Information:					

20	NPL Documents	GuptaetalEffectofFertilizerAppli cationonSeverityofSootyStripe etc.pdf	157796  3c20681fd8e8d8defceec9d89ba68041ebc b5c3b	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			7558016		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					